| L | Hits | Search Text | DB | Time stamp |
|--------|----------|--|-------------------|------------|
| Number | <u> </u> | | | 0004/04/00 |
| 1 | 6 | ((privilege near3 level\$2) with memory) | USPAT; | 2004/04/02 |
| | | same promot\$3 | US-PGPUB; | 10:33 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| _ | | 2000400700 | IBM_TDB | 2004/04/02 |
| 2 | 0 | 2000499720.pn. | USPAT; | 2004/04/02 |
| | | | US-PGPUB; | 10:21 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| _ | | | IBM_TDB | 2004/04/00 |
| 3 | 1 | "2000499720" | USPAT; | 2004/04/02 |
| | | | US-PGPUB; | 10:21 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | 2004/04/02 |
| 4 | 0 | US49972000A.pn. | USPAT; | 2004/04/02 |
| | | | US-PGPUB; | 10:23 |
| | | | EPO; JPO; | |
| | | | DERWENT; | Ì |
| F | | 40072000 | IBM_TDB | 2004/04/02 |
| 5 | 0 | 49972000.pn. | USPAT; | 2004/04/02 |
| | | | US-PGPUB; | 10:23 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| 6 | 15 | (privilege near3 level\$2) same promot\$3 | IBM_TDB USPAT; | 2004/04/02 |
| ь | 15 | (privilege hears level\$2) same promot\$3 | US-PGPUB; | 10:38 |
| | | | EPO; JPO; | 10.30 |
| | | | DERWENT; | |
| | | | IBM TDB | |
| 7 | 87 | (privilege near3 level\$2) same (advanc\$4 | USPAT; | 2004/04/02 |
| , | 37 | or elevat\$3 or jump\$3 or ris\$3 or | US-PGPUB; | 10:40 |
| | | upgrad\$3) | EPO; JPO; | 10.40 |
| | | upgrauto; | DERWENT; | |
| | | | IBM TDB | • |
| 8 | 26 | (privilege near3 level\$2)with (advanc\$4 | USPAT; | 2004/04/02 |
| • | 20 | or elevat\$3 or jump\$3 or ris\$3 or | US-PGPUB; | 10:40 |
| | | upgrad\$3) | EPO; JPO; | • |
| | | _ ~pg_~~~/ | DERWENT; | |
| : | | | IBM TDB | |
| | | <u> </u> | 1 1011 100 | <u> </u> |

09/499720

| EAS | · | [09 | 513471.wsp:1] | V 110 | | | | | | | | | | | | _ 8 |
|----------------------|--|------|--|-------------------------|--------------|---|--------------------------------------|-----------------------------------|-------------------|---|------------|--------|--------------------|----------------|------------|--------------|
| <u>File</u> | | | w <u>E</u> dit <u>T</u> ools | <u>W</u> indow | <u>H</u> elp | | paramagi kultuk anja juni | | | | · • | | <u> Andreidens</u> | | | _ 8 |
| 100000 | W 27 1 | | 电电 叉数 H | · | | | in. | 1 | | | | | | | | |
| □ Drafts □ O Pending | | | | | | Ê | Seadi Lig Bowne Queue Cea | | | | | | | | | |
| | | | | | | | | Default operator; US PGPUB Pure | | | | | | | | |
| | 11: (358) ((privilege or access) near2 level\$1) with (memory or process or processor) | | | | | | | | - X' | (40) | * | | ` | | | |
| 1::: . | | |) ((privilege or acc | • | • | (memory) | | (bromoth) of m | icreas\$3 or incr | ement\$3) with (privilege near2 | level: | \$1) W | ith (n | nemo | ry) | |
| I i i | □ 13: (29) ((privilege) near2 level\$1) with (memory) □ FAMILY: (1) 2001-514814.NRAN. | | | | | | | | | | | | | | | ii 3 3 |
| | | | r: (1) 2001-514014 Y: (1) 1992-125201 | | | | | | | | | | | | | # # # |
| 1 | | |) ((privilege) near2 | | nemory) | | 8 | | | | | | | | | |
| 1: : | | • |) 6 and "711" | | • • | | | | | 100 120 100 100 100 100 100 100 100 100 | t double c | | | | | |
| -% | J:(| 6) (| promot\$3 or increa | s 1 3 or increme | nt\$3) wi | th (privilege near2 level\$1) with (memor | y) 🔻 | A BRS form A S& | Rhom 🖾 mage | ZIEU BINAL | | | | | | |
| 2.2 | U | _ | | | Pages | Title | Current OR | Current XRef | Retrieval Cla | Inventor | S | C | P | 2 | 8 | į |
| 1 | | | US 20030101322 A1 | 20030529 | 20 | Protection of user process data in a secure platform architecture | 711/163 | 711/173; 711/207 | | Gardner, Robert D. | | | | | | Ţ |
| | г | Г | - | | | seeme hierrorm arcimeering | | /11/20/ | | | | _ | | _ | . | о о |
| | Jž | L | | | | | | | | | T. | L | L | 1 | LJ | J [] |
| | | | | | | | | | | | | | | | | |
| 2 | | ; | US 20030084256 | 20030501 | 20 | Method and system for | 711/152 | 711/206; | | McKee, Bret | | | | | T | T |
| | _ | | A1 | | | privilege-level-access to memory within a computer | | 711/207 | | | | _ | _ | | | _ |
| | Г | L | | | | min a computer | 1 1 1 1 1 | | : : : | | K | Π | D | П | |] [|
| | | | | | | | | | | | | | 7 | | 1 | |
| 3 | | | US 20020194389 | 20021219 | 39 | Secure machine platform that | 719/310 | | | Worley, William S. JR. et al. | | | | | | 1 |
| | | | A1 | | | interfaces to operating systems and | | | | | | | | | | |
| | | ۵ | | | | customized control programs | | | | | E | Г | C | Г | | J C |
| | | | | | | | | | | | | | | | | |
| 4 | | | US 5249276 A | 19930928 | 17 | Address translation apparatus having | 711/207 | <u> </u> | | Honmura, Tetsuro et al | - | | | \vdash | _ | 1 |
| | | | | | | a memory access privilege check | | | | • | | | | | | |
| | | ۵ | | | | capability data which uses mask data to select bit positions of priviledge | | | | | Ø | C | ٥ | | ם נ | ם כ |
| | | | | | | to seem on hosmons of husileage | | | | | | | | | | |
| 5 | | | US 4949238 A | 19900814 | 0 | Apparatus for detecting memory | 711/164 | | <u> </u> | Kamiya, Shigeo | _ | - | | - | + | |
| | | | 00 19 1200 11 | 17700011 | | protection violation | ,117104 | | i i ! | ramja, smgoo | | | | | | |
| | 0 | C | | | | | | | 1 | | E | С | D | П | 0 0 | J [] |
| | | | | | | | | | | | | | | | 7 | |
| 6 | | | US 4177510 A | 19791204 | 38 | Protection of data in an information | 711/163 | | <u> </u> | Appell, Marc et al. | <u> </u> | - | | \dashv | + | |
| b N | | | OD 4177310 M | 17171604 | 70 | multiprocessing system by | 111/100 | | 1 | whhar war a gr | | | | | | 3 |
| j. | | 0 | | | | implementing a concept of rings to | 1 | | | | Ē | С | ٥ | Г | 0 [| ם E |
| | Rosi. | | | | , is | represent the different levels of | | 4.4 4. | i | | <u> </u> | | | *** | *** | |
| 3 Hz (|) Del | | | 758. | sis. | | | | | 2 | | | and district | work the field | are book | |
| Ready | - | | 3 | | | | *********** | <u> </u> | | | 80 | | | | 1 | NUM |

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



| | XPIORE Standards Conferences Careers/Jobs |
|---|--|
| Help FAQ Terms IE | EE Peer Review Quick Links ** Se |
| Welcome to IEEE Xplare® | Your search matched [0] of [990895] documents. |
| O- Home O- What Can I Access? O- Log-out | You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again. (privilege < near/3> (level < or > levels)) < paragraph> (pro Search Again |
| Tables of Contents | OR |
| Journals & Magazines Conference Proceedings Standards | Use your browser's back button to return to your original search page. Results: |
| Search | No documents matched your query. |
| O- By Author O- Basic O- Advanced | |
| Member Services Join IEEE Establish IEEE Web Account | • |
| O- Access the IEEE Member Digital Library | |

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: O The ACM Digital Library O The Guide

(privilege <near/3> (level <or> levels)) <sentence> (promote

333193

4/2/04

THE GUIDE TO COMPUTING LITERATURE

Feedback Report a problem Satisfaction survey

Terms used

privilege near/3 level or levels sentence promote or promotion or promoting paragraph memory

privilege near/3 level or levels sentence promote or promotion or promoting paragraph memory

798,953

Sort results by relevance

Display results expanded form

Save results to a Binder

Search Tips

Try an <u>Advanced Search</u>
Try this search in <u>The Digital Library</u>

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Best 200 shown

Relevance scale

Relevance

proposals and reports

J. R. Tracey, D. E. Rugh, W. S. Starkey

August 1999 ACM SIGDOC Asterisk Journal of Computer Documentation, Volume 23 Issue 3

Full text available: pdf(3.80 MB)

Additional Information: full citation, index terms

² Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

3 Interactive Editing Systems: Part II

Norman Meyrowitz, Andries van Dam

September 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 3

Full text available: pdf(9.17 MB) Additional Information: full citation, references, citings, index terms

DOCUMENTS: an interactive online solution to four documentation problems
T. R. Girill, Clement H. Lulc

May 1983 Communications of the ACM, Volume 26 Issue 5

Full text available: pdf(1.14 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

An adequate delivery system for user documentation addresses the problems of easy access, versatile publication, convenient administration, and good document quality. At the

National Magnetic Fusion Energy Computer Center the DOCUMENT program helps solve these problems by providing a high level of service through strategies that can readily be exported to other contexts. Dividing machine-readable documents into keyword windows permits fully online, subject-oriented ...

Keywords: help packages, information retrieval, keywords, online catalogs, user assistance, user interfaces

5 Compiling nested data-parallel programs for shared-memory multiprocessors Siddhartha Chatterjee



July 1993 ACM Transactions on Programming Languages and Systems (TOPLAS),

Volume 15 Issue 3

Full text available: pdf(4.17 MB) Additional Information: full citation, references, citings, index terms, review

Keywords: compilers, data parallelism, shared-memory multiprocessors

⁶ Toward an ecology of hypertext annotation

Catherine C. Marshall



May 1998 Proceedings of the ninth ACM conference on Hypertext and hypermedia: links, objects, time and space---structure in hypermedia systems: links, objects, time and space---structure in hypermedia systems

Full text available: pdf(1.76 MB)

Additional Information: full citation, references, citings, index terms

7 RFC1716: Towards Requirements for IP Routers

P. Almquist, F. Kastenholz

November 1994 rfc, RFC Editor

Additional Information: full citation

8 Personalised hypermedia presentation techniques for improving online customer relationships



Alfred Kobsa, Jürgen Koenemann, Wolfgang Pohl

March 2001 The Knowledge Engineering Review, Volume 16 Issue 2

Additional Information: full citation, abstract

This article gives a comprehensive overview of techniques for personalised hypermedia presentation. It describes the data about the computer user, the computer usage and the physical environment that can be taken into account when adapting hypermedia pages to the needs of the current user. Methods for acquiring these data, for representing them as models in formal systems and for making generalisations and predictions about the user based thereon are discussed. Different types of hypermedia adap ...

9 An Applied Ontological Semantic Microtheory of Adjective Meaning for Natural Language Processing



Victor Raskin, Sergei Nirenburg

November 1998 Machine Translation, Volume 13 Issue 2-3

Full text available: Publisher Site

Additional Information: full citation, abstract

This paper is devoted to determining and representing adjectival meaning. The results form

Processing your request...



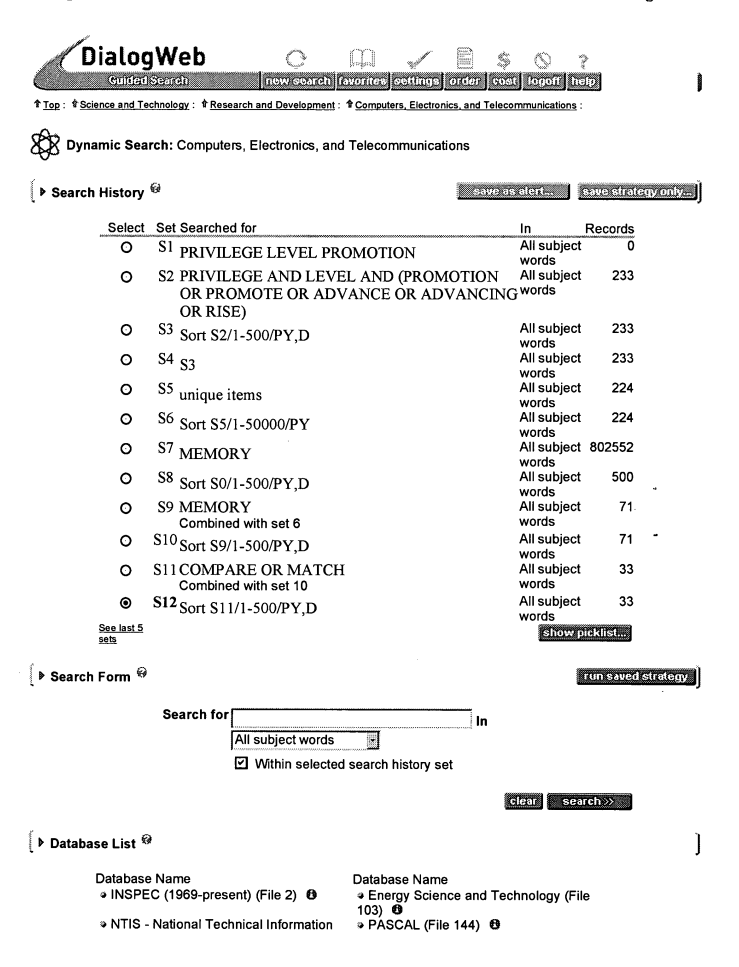
There were no records matching your search. Please modify your search and try again.

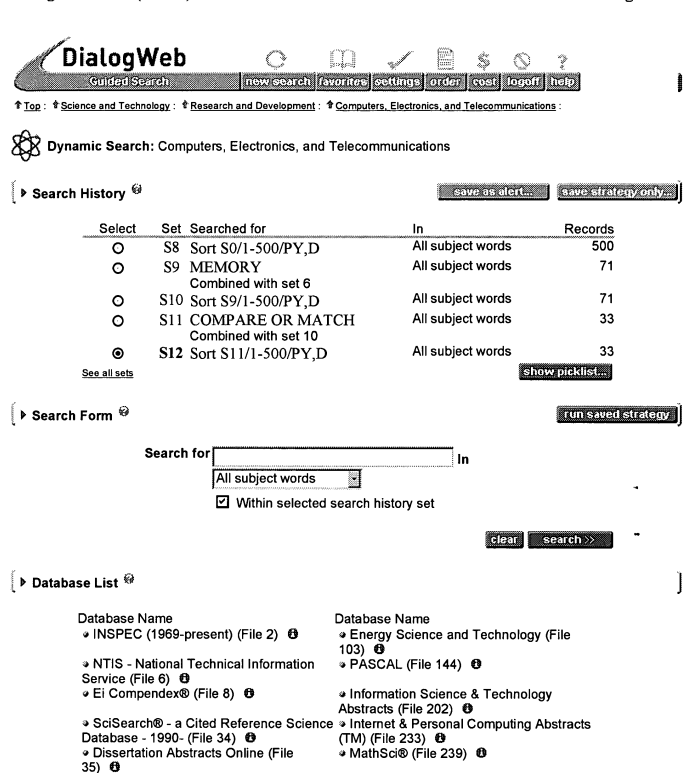
Tips:

- Don't over-specify: use only the search options you really need.
- Exclude "implied concepts": leave out words like research or effects.
- Check the format of your entry: some search options require specific spacing or punctuation.
- Use the Browse feature when available to find variations for your terms.
- Use more wildcards to search different word endings.
- Check that you are using parentheses correctly when you combine words with AND, OR, NOT.
- Check for misspelled words.

refine search

©1997-2004 Dialog, a Thomson business - Version 2.4





Inside Conferences (File 65)

IHS International Standards and

JICST-EPlus - Japanese Science &

Wilson Applied Science & Technology

Specifications (File 92)

Technology (File 94) **☼**⇒ TEME - Technology and

Management (File 95)

Abstracts (File 99) 6

275) 😂

Gale Group Computer Database(TM) (File

SciSearch® - a Cited Reference Science

Database - 1974-1989 (File 434) 6

DIALOG Telecommunications

Newsletters (File 696) 6

CMP Computer Fulltext (File 647)

Computer News Fulltext (File 674)